

DEPARTMENT OF THE AIR FORCE 59TH MEDICAL WING (AETC) JOINT BASE SAN ANTONIO - LACKLAND TEXAS

6 MAY 2016

MEMORANDUM FOR ST

ATTN: CAPT RENFORD CINDASS

FROM: 59 MDW/SGVU

SUBJECT: Professional Presentation Approval

- 1. Your paper, entitled A Novel Bioresorbable, Biointegratable, and Biocompatible Dressing for NPWT presented at/published to Association of Surgeons Great Britain and Ireland 11-13 May 2016 with MDWI 41-108, and has been assigned local file #16193.
- 2. Pertinent biographic information (name of author(s), title, etc.) has been entered into our computer file. Please advise us (by phone or mail) that your presentation was given. At that time, we will need the date (month, day and year) along with the location of your presentation. It is important to update this information so that we can provide quality support for you, your department, and the Medical Center commander. This information is used to document the scholarly activities of our professional staff and students, which is an essential component of Wilford Hall Ambulatory Surgical Center (WHASC) internship and residency programs.
- 3. Please know that if you are a Graduate Health Sciences Education student and your department has told you they cannot fund your publication, the 59th Clinical Research Division may pay for your basic journal publishing charges (to include costs for tables and black and white photos). We cannot pay for reprints. If you are 59 MDW staff member, we can forward your request for funds to the designated wing POC.
- 4. Congratulations, and thank you for your efforts and time. Your contributions are vital to the medical mission. We look forward to assisting you in your future publication/presentation efforts.

LINDA STEEL-GOODWIN, Col, USAF, BSC Director, Clinical Investigations & Research Support

Linda Steel-Goodsin

PROCESSING OF PROFESSIONAL MEDICAL RESEARCH/TECHNICAL PUBLICATIONS/PRESENTATIONS

<u>INSTRUCTIONS</u> USE ONLY THE MOST CURRENT 59 MDW FORM 3039 LOCATED ON AF E-PUBLISHING

- 1. The author must complete page two of this form:
 - a. In Section 2, add the funding source for your study [e.g., 59 MDW CRD Graduate Health Sciences Education (GHSE) (SG5 O&M); SG5 R&D;
 Tri-Service Nursing Research Program (TSNRP); Defense Medical Research & Development Program (DMRDP); NIH; Congressionally Directed
 Medical Research Program (CDMRP); Grants; etc.]
 - b. In Section 2, there may be funding available for journal costs, if your department is not paying for figures, tables or photographs for your publication. Please state "YES" or "NO" in Section 2 of the form, if you need publication funding support.
- 2. Print your name, rank/grade, sign and date the form in the author's signature block or use an electronic signature.
- Attach a copy of the 59 MDW IRB or IACUC approval letter for the research related study. If this is a technical publication/presentation, state the type (e.g. case report, QA/QI study, program evaluation study, informational report/briefing, etc.) in the "Protocol Title" box.
- 4. Attach a copy of your abstract, paper, poster and other supporting documentation.
- 5. Save and forward, via email, the processing form and all supporting documentation to your unit commander, program director or immediate supervisor for review/approval.
- 6. On page 2, have either your unit commander, program director or immediate supervisor:
 - a. Print their name, rank/grade, title; sign and date the form in the approving authority's signature block or use an electronic signature.
- Submit your completed form and all supporting documentation to the CRD for processing (59crdpubspres@us.af.mil). If you have any questions or concerns, please contact the 59 CRD/ Publications and Presentations Section at 292-7141 for assistance.
- 8. The 59 CRD/Publications and Presentations Section will route the request form to clinical investigations, 502 ISG/JAC (Ethics Review) and Public Affairs (59 MDW/PA) for review and then forward you a final letter of approval or disapproval.
- Once your manuscript, poster or presentation has been approved for a one-time public release, you may proceed with your publication or presentation submission activities, as stated on this form. Note: For each new release of medical research or technical information as a publication/presentation, a new 59 MDW Form 3039 must be submitted for review and approval.
- 10. If your manuscript is accepted for scientific publication, please contact the 59 CRD/Publications and Presentations Section at 292-7141. This information is reported to the 59 MDW/CC. All medical research or technical information publications/presentations must be reported to the Defense Technical Information Center (DITC). See 59 MDWI 41-108, Presentation and Publication of Medical and Technical Papers, for additional Information.
- NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement:

 "The views expressed are those of the [author(s)] [presenter(s)] and do not reflect the official views or policy of the Department of Defense or its Components"
- NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement for research involving humans:
 "The voluntary, fully informed consent of the subjects used in this research was obtained as required by 32 CFR 219 and DOD! 3216.02_AFI 40-402."
- NOTE: All abstracts, papers, posters, etc., should contain the following disclaimer statement for research involving animals, as required by AFMAN 40-401 IP:
 - "The experiments reported herein were conducted according to the principles set forth in the National Institute of Health Publication No. 80-23, Guide for the Care and Use of Laboratory Animals and the Animal Welfare Act of 1966, as amended."

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1. TO: CLINICAL RESEARCH 2. FROM	: (Authors Name, Rank, G	Grade, Office Symbol) Cindass, O-3	3. GME/GHSE STUDENT: 4. PROTOCOL NUMBER	
PROTOCOL TITLE: (NOTE: For each	new release of medical res	search or technical information	publication/presentation, a new 59 MDW Form 3039	
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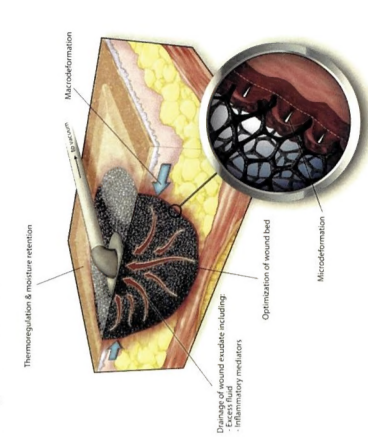
Disclaimer

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23, Guide for the Care and Use of Laboratory Animals and the Animal principles set forth in the National Institute of Health Publication 80 The experiments reported herein were conducted according to the Welfare Act of 1966, as amended.

Project was funded through the US Air Force Medical Support Agency, coordinated through and managed by the 59MDW Office of Wing Chief Scientist, Science and Technology.

- Developed in 1997
- Mechanisms
- Thermoregulation and moisture retention
- Drainage of exudate and inflammatory mediators
- Optimization of the wound bed
- Microdeformation
- Macrodeformation







Limitations of

Polyurethane Sponge

- Dressing changes every 2-3 days
- Occasionally painful for the patient
- Macrodeformation causes wound contraction



Goals for the Ideal Sponge

- Bioabsorbable to prevent dressing changes
- Provides a scaffold to fill the defect
- Minimize wound contraction
- Accelerate granulation tissue formation

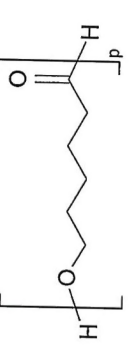




Our Sponges

Bioresorbable, biointegratable, and biocompatible sponge

- Polycaprolactone (PCL)
- A biodegradable polyester
- Used in MonocrylTM suture (Ethicon)
- 2 different manufacturing processes
- Synthesized from a 25%/75% PCL/chloroform solution
- 3D printed scaffold
- PCL is inherently hydrophobic
- Treated with different agents to make the sponge hydrophilic
- Sodium hydroxide
- Polydopamine
- Polydextrose





Pilot Study Design



Growth Control



Growth Control

Wet-to-Dry Dressing



Untreated PCL Sponge

PCL NaOH Sponge

PCL Polydopamine Sponge

PCL Polydextrose Scaffold 3D Printed





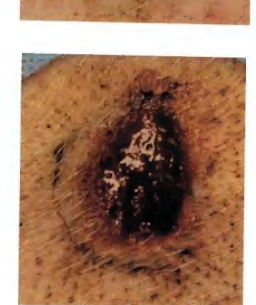




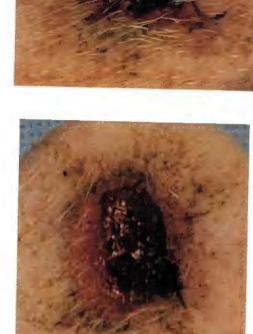




POD 18



Polyurethane



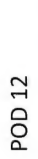
Wet-to-dry





Hydrophilic Sponges







POD 18







PCL NaOH



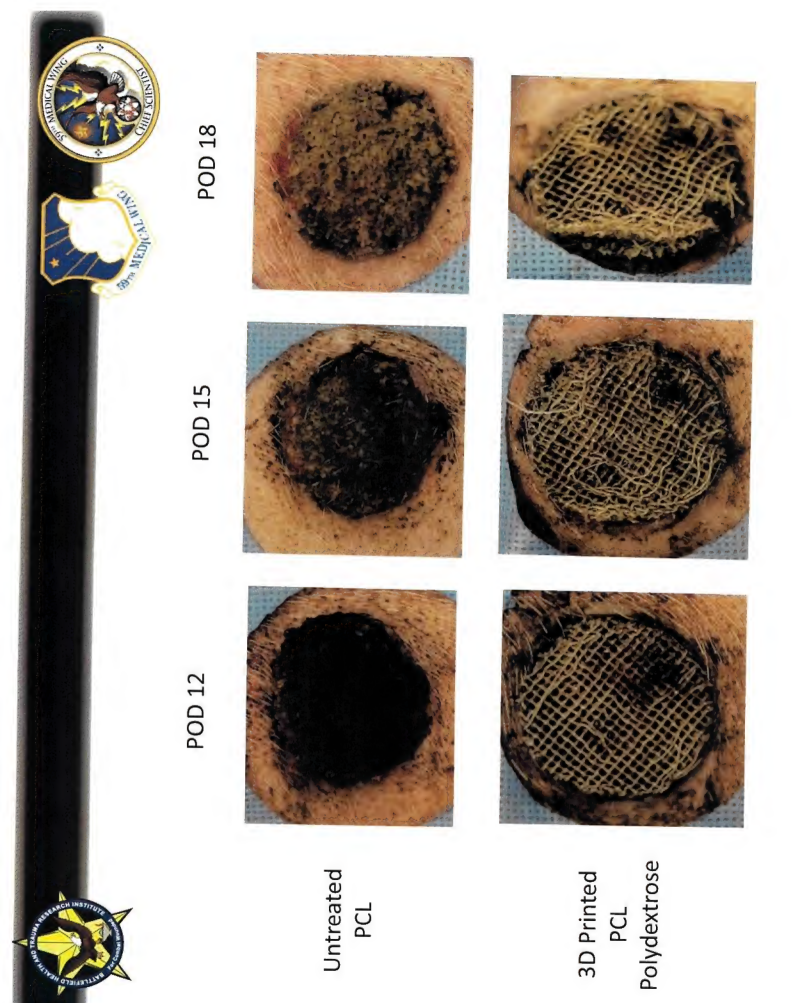








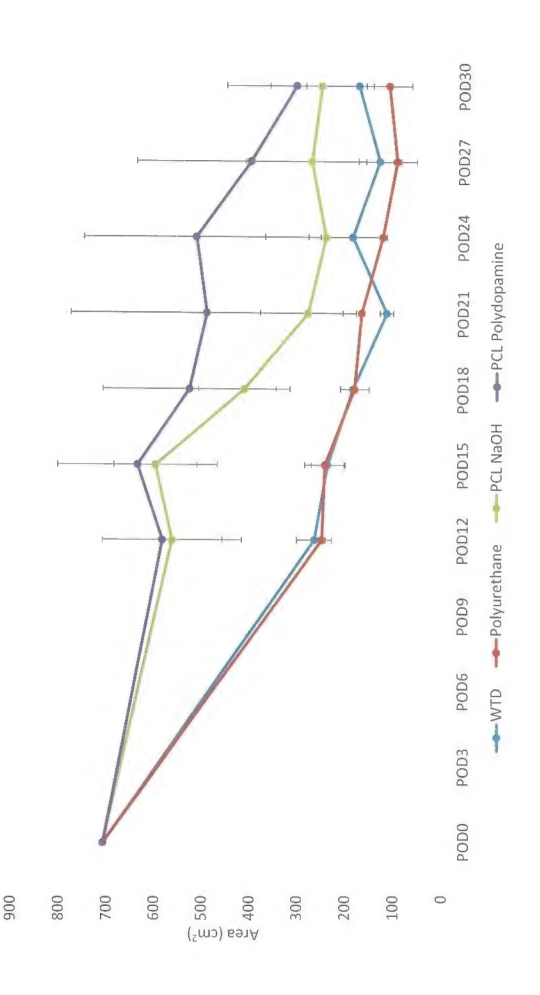






Results

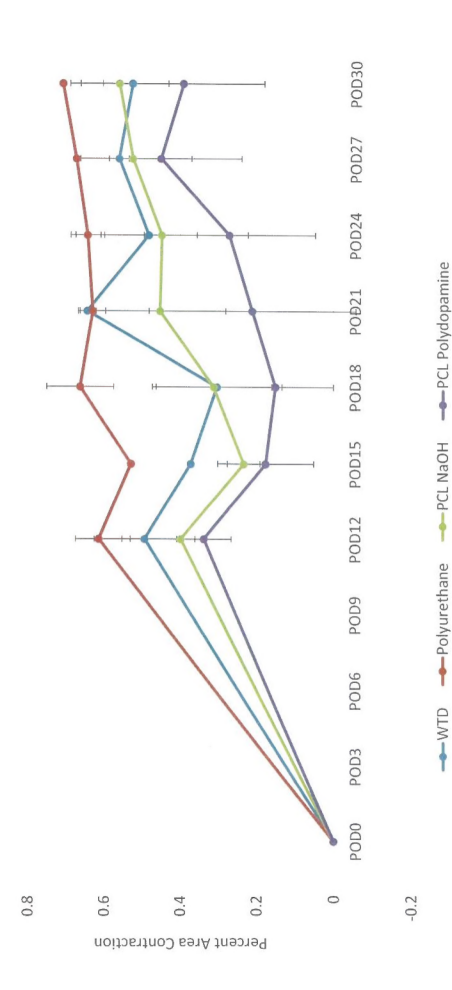
Area of Granulation Tissue





Results

Percentage of Wound Contraction









A bioresorbable, biointegratable, and biocompatible sponges

- Potentially obviate the need for dressing changes by

providing a scaffold for cellular ingrowth

Minimize wound contraction



Future direction



Expand the study to assess the PCL sponges treated with

NaOH and polydopamine

Pathology assessment with immunohistochemical staining

Larger wounds



Thank you





Lt Col Michael Davis

Dr Shari Lawson

Dr Kevin Wu

Mr Raul Corpus

University of Pittsburgh Medical Center

Dr Vijay Gorontla

NAMRU, San Antonio

Dr James Johnson

Ms Carrie Crane

Ms Candice Angueira

Southwest Research Institute

Dr Jian Ling







